



## A service of the National Library of Medicine and the National Institutes of Health

My NCBI ? (Sign In) [Register]

Books

All Databases PubMed Nucleotide Genome Structure OMIM PMC Search PubMed Preview Go Clear for Limits Preview/Index Clipboard Details

About Entrez

**Text Version** 

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts Clinical Trials.gov PubMed Central

•	Search	History	will be	lost after	eight	hours of	inactivity.
---	--------	---------	---------	------------	-------	----------	-------------

- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
<u>#30</u>	Search "Xanthenes/analogs and derivatives"[MeSH] and glutathione	10:58:15	<u>8</u>
<u>#29</u>	Search "Xanthenes/analogs and derivatives" [MeSH]	10:58:05	1329
	Search "Xanthenes"[MeSH] AND ("Glutathione Synthase"[MeSH] OR "Glutathione Reductase"[MeSH] OR "Glutathione Peroxidase"[MeSH] OR "glutathione transporter"[Substance Name] OR "glutathione receptor"[Substance Name])	10:54:05	<u>44</u>
#24	Search "Glutathione S-Transferase pi"[MeSH] AND "Xanthenes"[MeSH]	10:52:45	<u>2</u>
<u>#21</u>	Search "Glutathione S-Transferase pi"[MeSH] AND "Luminescent Measurements"[MeSH]	10:51:36	<u>15</u>
<u>#18</u> :	Search "Glutathione S-Transferase pi"[MeSH] AND "Fluorescence Polarization"[MeSH]	10:50:51	1
<u>#16</u> :	Search "Glutathione S-Transferase pi"[MeSH]	10:49:41	<u>679</u>
<u>#15</u>	Search maldi AND "Glutathione Transferase"[MeSH]	10:47:20	111
<u>#14</u> :	Search ciphergen AND "Glutathione Transferase"[MeSH]	10:47:03	<u>0</u>
	Search "Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization" [MeSH] AND "Glutathione Transferase" [MeSH]	10:46:50	<u>100</u>
	Search "Glutathione Reductase"[MeSH] AND "Spectrometry, Mass, Matrix-Assisted Laser Desorption-Ionization"[MeSH]	10:39:01	3

Clear History

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Jun 6 2006 06;32 22

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	32	435/7.7.ccls. and glutath\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 12:49
L2	55	435/7.72.ccls. and glutath\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 12:49
L3	42	I2 not I1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 12:49
S3	4	(agnew and beechem and gee and haugland and steinberg and patton).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/29 08:55
S6	257	chelat\$ same (phosphoprotein phosphoryI\$) same (bind\$ attach\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/29 10:17
<b>S7</b>	203	(chelat\$ same (phosphoprotein phosphoryl\$) same (bind\$ attach\$)) and fluoresc\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/29 10:17
S8	148	(chelat\$ same (phosphoprotein phosphoryl\$) same (bind\$ attach\$)) and (fluoresc\$ with (label tag signal molety entity group probe))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/29 10:58
S9	109	(chelat\$ same (phosphoprotein phosphoryl\$) same (bind\$ attach\$)) and (fluoresc\$ with (label tag signal moiety entity group probe)) and ((affinity fusion chimer\$) with protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/29 11:00
S10	97	(chelat\$ same (phosphoprotein phosphoryl\$) same (bind\$ attach\$)) and (fluoresc\$ with (label tag signal moiety entity group probe)) and ((fusion chimer\$) with protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/29 11:08
S11	82	(chelat\$ same (phosphoprotein phosphoryl\$) same (bind\$ attach\$)) and (fluoresc\$ with (label tag signal moiety entity group probe)) and (fusion adj protein)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/29 11:09
S12	3	(chelat\$ same (phosphoprotein phosphory!\$) same (bind\$ attach\$)) and (fluoresc\$ with (label tag signal moiety entity group probe)) and ((fusion adj protein) with detect)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/29 11:13
S16	163	(affinity adj (tag label group)) with (chelat\$ \$dentate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/29 11:20
\$22	38587	glutath\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 17:05
S23	1026	glutath\$ with fluoresc\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/06/09 17:09
S24	220	glutath\$ with xanth\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 17:07

## **EAST Search History**

S25	80	(glutath\$ with fluoresc\$) and (affinity adj (tag label group)) and (chelat\$ \$dentate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 07:38
530	657	xanthene	USOCR	OR	ON	2006/06/12 09:37
531	6	xanthene and label	USOCR	OR	ON	2006/06/12 09:37
532	1905	xanthene and label	US-PGPUB; USPAT	OR	ON	2006/06/12 09:37
533	138	xanthene with label	US-PGPUB; USPAT	OR	ON	2006/06/12 09:37

6/12/06 1:00:14 PM C:\Documents and Settings\DVenci\My Documents\EAST\Workspaces\10\10661451.wsp